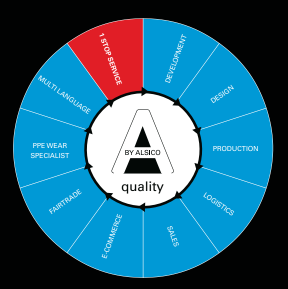


INGA

Alsitech

The Alsico A-quality





This logo was specially designed for Alsico and states that the clothing can be industrially washed and dried.



This logo was specially designed for Alsico and is granted to all protective clothing that satisfies one or more of the CF and ISO Standards.

more than workwear

Development:

development of fabrics in cooperation with industrial laundries - CE know-how.

Design and styling:

according to the preferences and cultures of Central and Eastern Europe and the UK.

Production:

Own management with the same quality standards in all production centers in Maghreb and Southeast Asia. Logistics:

customer-oriented service for transport and delivery, with the possibility of direct delivery from the production sites.

Sales:

sales offices in Europe, the US and Southeast Asia.

E-commerce with Alsico Openshop system:

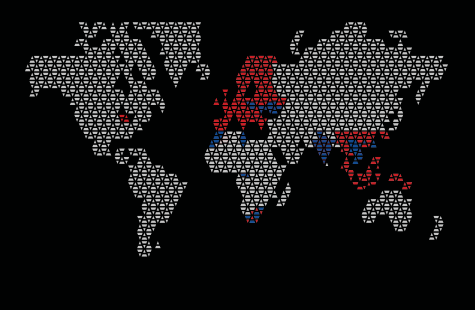
E-commerce: the end-user can order by email, web application: via EDI and ASCII communication with various ERP systems of our customers and suppliers. Fair Trade:

member of various Fair Trade organisations with respect for the rights of employees and the protection of the environment.

PPE Wear specialist:

all of our protective wear is certified in accordance with the CE and ISO standards.

> Sales offices Production centers











The Alsico structure



Alsíbasics

- 🔺 Alsíservices
- Alsítech
- 📥 Alsípro





BASIC products

This basic range of workwear is classic and traditional with a view to providing comfort styles and perfect fits. High resistance to wear is guaranteed. Alsico recommends for industrial washing.

Alsico provided a wide range for all professions in the service-provision sector. Practically unlimited choices of colours and styles. Easy to wash and functionality are key. Our high standard quality ensures comfort and elegance.

Alsico believes that safety is of the utmost importance and that an optimum protection should be predominant. Our functional and dependable protective wear reaches the legal European standards and/or international guidelines. A great deal of importance is attached to an excellent industrial washability.

This extensive collection has a broad scope of application (including logistics, construction, etc.). Innovation and youthfulness go hand in hand with resistance to wear and functionality.

IMAGE products

Lessio is a trendy, stylish collection intended for use in the hotel and catering industry. Lessio sets itself apart by its broad range of colours, easy to wash fabrics and its unique style and excellent functionality.

Care by Alsico has been specially designed for the healthcare sector. Easy to wear, high functional garments, all have a unique style and subtle accents of colour.

Alsítech

Contents

The Alsico A-quality The Alsico structure

Welders

TROUSERS	8
JACKET	
OVERALLS	9
BIB OVERALLS	9
SLEEVE PROTECTOR	10

Multirisk

TROUSERS	
JACKET	
OVERALLS	15
BIB OVERALLS	
SHIRT	
T-SHIRT / long sleeves	
POLO SHIRT / long sleeves	17

High Visibility Multirisk

TROUSERS	20
JACKET	20
OVERALLS	21
BIB OVERALLS	21

High Visibility pes/co

TROUSERS	24
JACKET	24
OVERALLS	25
BIB OVERALLS	25
PARKA 3 IN 1	26
SOFTSHELL	27
T-SHIRT / short sleeves	27

Food

OVERALLS	
UNISEX JACKET	
TROUSERS	31
UNISEX COAT	31
WOMEN'S COAT	32
POLO SHIRT / long sleeves	32
BIBBED APRON	33
MEAT PORTER'S APRON	33
MEAT PORTER'S HOOD	34

ESD

OVERALLS	
MEN'S COAT	
T-SHIRT / short sleeves	

Paint

	OVERALLS	4	1
--	----------	---	---

Index Washing instructions Collection overview Size table

Alsítech Basic Products





Welders

Alsitech manufactures high performance security garments conforming to CE normes and/or international directives. These security garments with CE normes have been verified by a Notified Body. Certification is established from: a technical file, a control made by the manufacturer and/or a Notified Body and a notice guide. This notice guide is an integral part of the personal protection equipment (PPE) and must always be supplied with the garment (can also be requested anytime). It's the role of the Safety Officer to make sure that the person wearing the garment is aware of the notice guide and that it has been fully understood. In order to establish optimal protection, it is also the role of the Safety Officer to determine the level of risks in question.

There are three distinct categories PPE's:

CATEGORY I	CATEGORY II	CATEGORY III
Simple design	Intermediate design	Complex design
\downarrow	\downarrow	\downarrow
Limited risk & clearly defined	Which is not either I or III	Risk of death or permanent injury & clearly defined

GARMENTS IN THE WELDING RANGE CAN MEET THE FOLLOWING CE NORMES:



EN ISO 11611

Protective clothing for use in welding and allied processes.

2 Classes are determined in accordance to the type of welding,

(or Class 2 A1)

Index:

with the most stringent requirements for Class 2.

A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2)



(or A1 B1 C1

D0 E3 F0

for Class 2)

EN ISO 11612

Protective clothing against heat and flame. Index: A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2) Bx = Convective heat Cx = Radiant heat Dx = Molten aluminium Ex = Molten iron

Fx = Contact heat

A PPE must always be worn in combination (trousers or bib overalls and jacket) and completely closed around the neck.

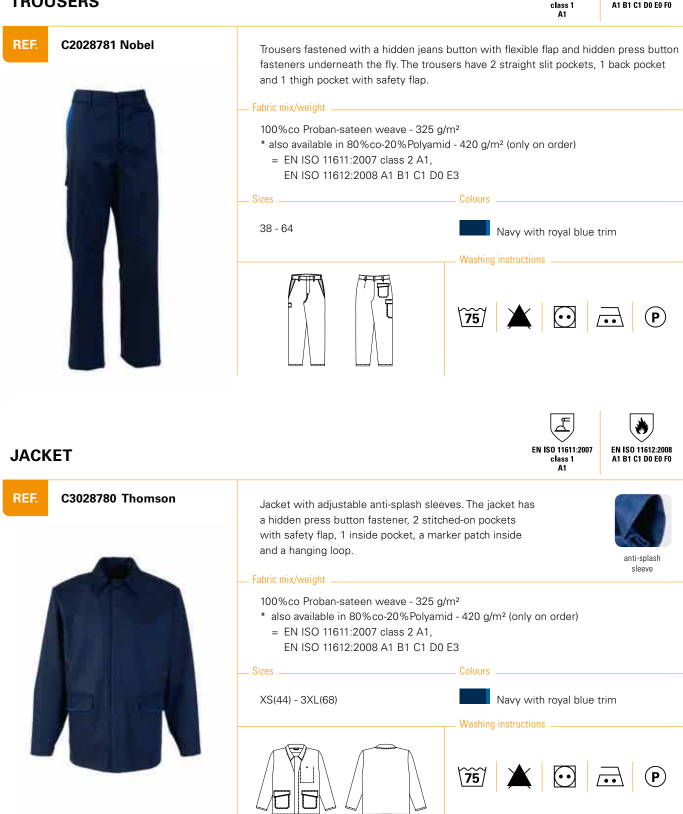






TROUSERS





Welders

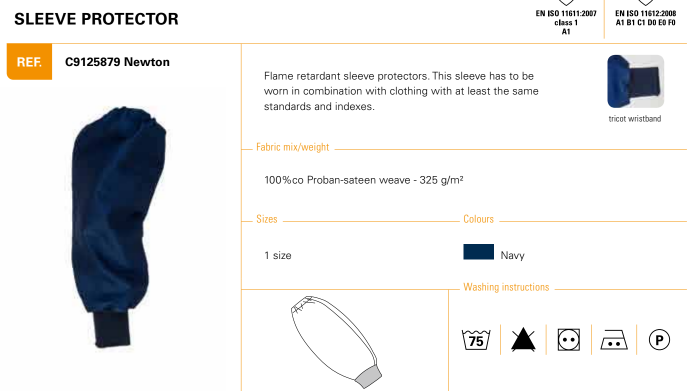
OVERALLS







SLEEVE PROTECTOR



لح







Multirisk

Alsitech manufactures high performance security garments conforming to CE normes and/or international directives. These security garments with CE normes have been verified by a Notified Body. Certification is established from: a technical file, a control made by the manufacturer and/or a Notified Body and a notice guide. This notice guide is an integral part of the personal protection equipment (PPE) and must always be supplied with the garment (can also be requested anytime). It's the role of the Safety Officer to make sure that the person wearing the garment is aware of the notice guide and that it has been fully understood. In order to establish optimal protection, it is also the role of the Safety Officer to determine the level of risks in question.

There are three distinct categories PPE's:

CATEGORY I	CATEGORY II	CATEGORY III
Simple design	Intermediate design	Complex design
\downarrow	\downarrow	\downarrow
Limited risk & clearly defined	Which is not either I or III	Risk of death or permanent injury & clearly defined

GARMENTS IN THE MULTIRISK RANGE CAN MEET THE FOLLOWING CE NORMES



IEC 61482-2:2009 class 1 (4kA)

4

EN 1149-5:2008

EN 13034 Protective clothing

IEC 61482-2

EN 1149-5

against accidental Chemical splashes.

hazards of an electrical arc.

Protective clothing against

electrostatic characteristics - part 5

as the manufacturing requirements.

concerns as much the materials used

Classe 1 (4kA) or classe 2 (7kA).

Protective clothing against the thermal



EN ISO 11611

Protective clothing for use in welding and allied processes.

2 Classes are determined in accordance to the type of welding, with the most stringent requirements for Class 2. Index:

A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2)

EN ISO 11612:2008 A1 B1 C1 D0 E0 F0

EN ISO 11612

Protective clothing against heat and flame.

Index:

A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2) Bx = Convective heat

- Cx = Radiant heat
- Dx = Molten aluminium
- Ex = Molten iron
- Fx = Contact heat

A PPE must always be worn in combination (trousers or bib overalls and jacket) and completely closed around the neck.









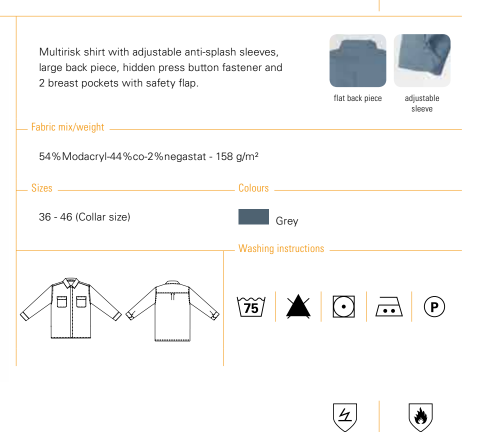
Multirisk





SHIRT





T-SHIRT / long sleeves

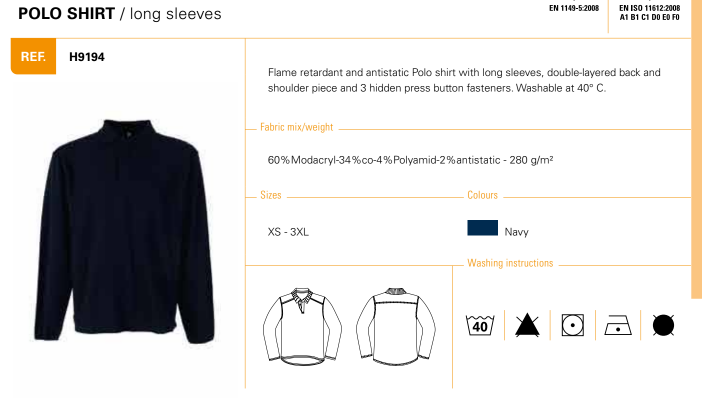
REF. H9764	Flame retardant and antistatic T-shirt w shoulder piece and a round collar. Was Fabric mix/weight	
	60%Modacryl-34%co-4%Polyamid-2%	antistatic - 220 g/m²
	Sizes	Colours
	XS - 3XL	Navy
		Washing instructions

EN ISO 11612:2008 A1 B1 C1 D0 E0 F0

EN 1149-5:2008

Multirisk

POLO SHIRT / long sleeves





Alsítech 17

4 EN 1149-5:2008



High Visibility Multirisk

Alsitech manufactures high performance security garments conforming to CE normes and/or international directives. These security garments with CE normes have been verified by a Notified Body. Certification is established from: a technical file, a control made by the manufacturer and/or a Notified Body and a notice guide. This notice guide is an integral part of the personal protection equipment (PPE) and must always be supplied with the garment (can also be requested anytime). It's the role of the Safety Officer to make sure that the person wearing the garment is aware of the notice guide and that it has been fully understood. In order to establish optimal protection, it is also the role of the Safety Officer to determine the level of risks in question.

There are three distinct categories PPE's:

CATEGORY I	CATEGORY II	CATEGORY III
Simple design	Intermediate design	Complex design
\downarrow	\downarrow	\downarrow
Limited risk & clearly defined	Which is not either I or III	Risk of death or permanent injury & clearly defined

GARMENTS IN THE HIGH VISIBILITY MULTIRISK RANGE CAN MEET THE FOLLOWING CE NORMES



EN 471

High Visibility clothing for professional use. The class of the PPE is mentionned next to the pictogram. The upper index shows the class of the PPE (3 being the highest class), the lower index indicates the quality of the reflective material (2 is the highest class).



EN 13034

Protective clothing against accidental Chemical splashes.



IEC 61482-2

Protective clothing against the thermal hazards of an electrical arc. Class 1 (4kA) or class 2 (7kA).

A PPE must always be worn in combination (trousers or bib overalls and jacket) and completely closed around the neck.





EN 1149-5

Protective clothing against electrostatic characteristics - part 5 concerns as much the materials used as the manufacturing requirements.



EN ISO 11611

Protective clothing for use in welding and allied processes.

2 Classes are determined in accordance to the type of welding, with the most stringent requirements for Class 2.

A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2)



EN ISO 11612

Protective clothing against industrial heat.

Index:

A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2)

- Bx = Convective heat
- Cx = Radiant heat
- Dx = Molten aluminium
- Ex = Molten iron
- Fx = Contact heat



≊ً ٣ 5 ð EN ISO 11611:2007 EN ISO 11612:2008 A1 B1 C1 D0 E0 F0 EN 471+A1:2008 EN 13034:2005 IEC 61482-2:2009 EN 1149-5:2008 TROUSERS class 1 (4kA) type 6 class 1 A1 REF. C2028809 Binet Trousers fastened with a hidden jeans button with flexible flap and hidden press button fasteners underneath the fly. The trousers have 2 straight slit pockets, 1 back pocket and 2 thigh pockets with a safety flap. drawstring – Fabric mix/weight – 54% Modacryl-44% co-2% antistatic - 320 g/m² Colours - Sizes 38 - 64 Hi-viz yellow/navy with red accent Washing instructions . 60 (\mathbf{P}) $\overline{\mathbf{\cdot}}$ ≋ً∆ لگ 4 EN 13034:2005 IEC 61482-2:2009 EN ISO 11611:2007 EN ISO 11612:2008 A1 B1 C1 D0 E0 F0 EN 471+A1:2008 EN 1149-5:2008 JACKET class 1 A1 type 6 class 1 (4kA) REF. C3028813 Bell Jacket with adjustable anti-splash sleeves. The jacket has a hidden press button fastener, 3 stitched-on pockets with safety flap, 1 inside pocket, marker patch inside and a hanging loop. drawstring Fabric mix/weight 54% Modacryl-44% co-2% antistatic - 320 g/m² Hi-viz yellow/navy XS(44) - 3XL(68) with red accent Washing instructions _ 607 👗 🖸 🗟 P

High Visibility Multirisk

Ճ≊ ፚ፟ 4 ð EN ISO 11611:2007 EN ISO 11612:2008 A1 B1 C1 D0 E0 F0 EN 471+A1:2008 EN 13034:2005 IEC 61482-2:2009 EN 1149-5:2008 **OVERALLS** class 1 (4kA) class 1 A1 type 6 REF. C1045814 Darwin Overalls with adjustable anti-splash sleeves and with a hidden press button fastener. The overalls are adjustable in the back with sewn-in elastic and have 2 straight slit pockets, 1 stitched-on breast pocket, 1 back pocket and 2 thigh pockets with safety flap. There is a marker patch inside and a hanging loop. Fabric mix/weight 54% Modacryl-44% co-2% antistatic - 320 g/m² Sizes Hi-viz yellow/navy XS(44) - 3XL(68) with red accent Washing instructions _ **\60**/ (\mathbf{P}) ≋ً∆ 4 Ł EN 471+A1:2008 EN 13034:2005 IEC 61482-2:2009 EN ISO 11611:2007 EN ISO 11612:2008 A1 B1 C1 D0 E0 F0 EN 1149-5:2008 **BIB OVERALLS** class 1 A1 type 6 class 1 (4kA) REF. C7021818 Archimedes Bib overalls, adjustable in the back with sewn-in elastic, a raised back piece and integrated elasticated braces. The bib overalls have 2 straight slit pockets, 1 stitched-on breast pocket, 1 back pocket and 2 thigh pockets with thigh pocket safety flap. with drawstring - Fabric mix/weight 54% Modacryl-44% co-2% antistatic - 320 g/m² _ Sizes _ 38 - 64 Hi-viz yellow/navy with red accent Washing instructions 60 \bigcirc (\mathbf{P}) $\overline{\bullet \bullet}$



High Visibility pes/co

Alsitech manufactures high performance security garments conforming to CE normes and/or international directives. These security garments with CE normes have been verified by a Notified Body. Certification is established from: a technical file, a control made by the manufacturer and/or a Notified Body and a notice guide. This notice guide is an integral part of the personal protection equipment (PPE) and must always be supplied with the garment (can also be requested anytime). It's the role of the Safety Officer to make sure that the person wearing the garment is aware of the notice guide and that it has been fully understood. In order to establish optimal protection, it is also the role of the Safety Officer to determine the level of risks in question.

There are three distinct categories PPE's:

CATEGORY I	CATEGORY II	CATEGORY III
Simple design	Intermediate design	Complex design
\downarrow	\downarrow	\downarrow
Limited risk & clearly defined	Which is not either I or III	Risk of death or permanent injury & clearly defined

GARMENTS IN THE HIGH VISIBILITY RANGE CAN MEET THE FOLLOWING CE NORMES



EN 471

High Visibility clothing for professional use. The class of the PPE is mentionned next to the pictogram. The upper index shows the class of the PPE (3 being the highest class), the lower index indicates the quality of the reflective material (2 is the highest class).

CLASS	SURFACE HI-VIZ	REFLECTIVE SURFACE
1	0,8 m²	0,2 m²
2	0,5 m²	0,13 m²
3	0,14 m²	0,10 m²



EN 343

Protective clothing against rain

The upper index shows the class of the waterproofness and the lower index indicates how breathable it is.

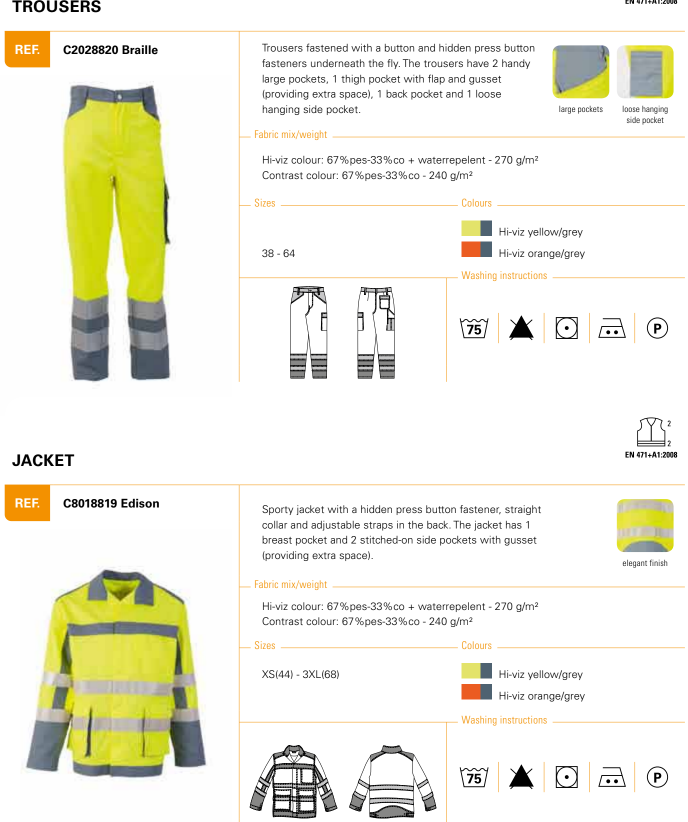






TROUSERS





High Visibility pes/co

OVERALLS



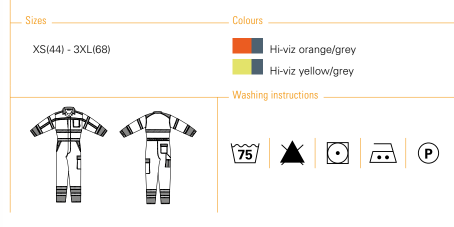
Overalls with hidden press button fastener and adjustable in the back with integrated elastic. The overalls have 1 stitched-on breast-, back- and thigh pocket, 1 loose hanging inside- and side pocket and 2 muff pockets in the seams.

471+A1:200

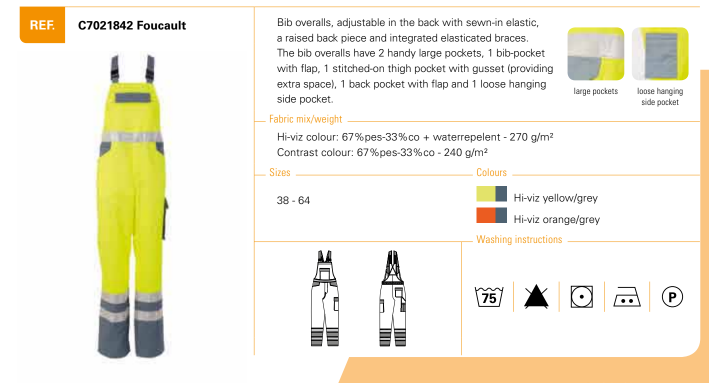
EN 471+A1:200

_ Fabric mix/weight _

Hi-viz colour: 67%pes-33%co + waterrepelent - 270 g/m² Contrast colour: 67%pes-33%co - 240 g/m²



BIB OVERALLS





PARKA 3 IN 1









High Visibility pes/co

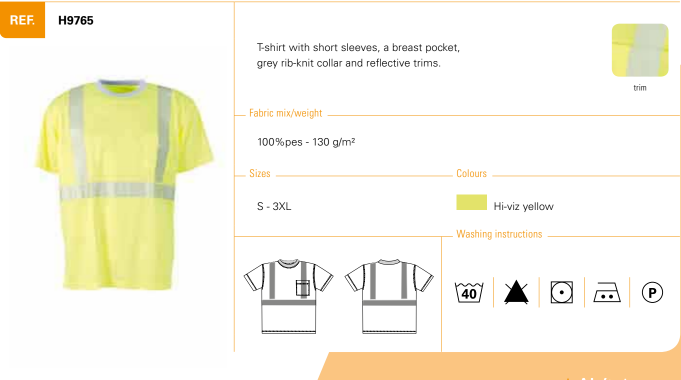
SOFTSHELL



EN 471+A1:200



T-SHIRT / short sleeves





Food



HAZARD ANALYSIS & CRITICAL CONTROL POINT

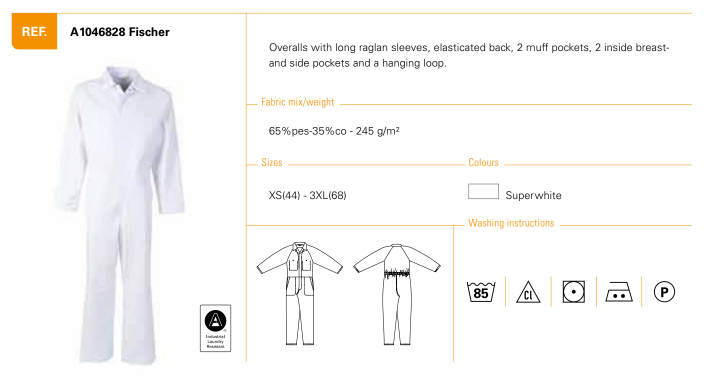
This includes the implementation of a self-regulating system by companies to ensure the hygiene of their products and to limit the health hazards upto a maximum.

In contrary to the formal PPE's, which offer protection to the workmen, these garments are developped to protect the handled products and/or their devices.





OVERALLS



UNISEX JACKET

REF. A3029825 Geiger	Jacket with long raglan sleeves, 1 insid and a hanging loop.	le pocket with a press button fastener
	— Fabric mix/weight	
1 1	65%pes-35%co - 245 g/m²	
	Sizes	Colours
	XS(44) - 3XL(68)	Superwhite
		Washing instructions 357 ch ch eh eh eh
Industrial Laurdy Persistent		

FOOD * HACCP = Hazard Analysis & Critical Control Point: This includes the implementation of a self-regulating system by companies to ensure the hygiene of their products and to limit the health hazards upto a maximum.

TROUSERS		HACCP
REF. A2028832 Howe	Trousers with press button fasteners vertical pockets. — Fabric mix/weight	underneath the fly and with 2 inserted,
	65%pes-35%co - 245 g/m ²	
1	Sizes	Colours
	38 - 64	Superwhite
		Washing instructions
Industrial Landy Restant		857 <u>(</u>) P

UNISEX COAT

REF. A6029823 Celsius	Coat with long raglan sleeves, 1 inside pocket with a press button fastener and a hanging loop.		
	Fabric mix/weight		
	65%pes-35%co - 245 g/m²		
	Sizes	Colours	
	XS(44) - 3XL(68)	Superwhite	
		— Washing instructions ————————————————————————————————————	
Industrial Laurdry Resistant		$\begin{bmatrix} 357 \\ ch \end{bmatrix} \begin{bmatrix} \cdot \\ \cdot$	



WOMEN'S COAT



POLO SHIRT / short sleeves

REF. H9762	Polo piqué with short sleeves, double-la and shoulder piece and hidden press bu Washable at 60° C.		double-layered	hidden press
	— Fabric mix/weight 50%pes-50%co - 220 g/m ²		back piece	button fasteners
	Sizes	– Colours –––––		
	S - 3XL	White		
		– Washing instructions		
Industrial Lauridy Resistant		607		9

Food

 * HACCP = Hazard Analysis & Critical Control Point: This includes the implementation of a self-regulating system by companies to ensure the hygiene of their products and to limit the health hazards upto a maximum.

BIBBED APRON HACCP REF. A9096868 Judson Bibbed apron which closes at the back and with neck protector. _ Fabric mix/weight _____ 100%pes - 220 g/m² __ Colours __ _ Sizes _ Beige 1 size Washing instructions ____ cleaning only with <>water and soap

MEAT PORTER'S APRON

REF. A9095855 Kilby	Meat porter's apron with adjustable neck straps.		
	Fabric mix/weight 100%pes - 220 g/m ²		
	Sizes 1 size		Colours Beige
			_ Washing instructions cleaning only with water and soap



Food

MEAT PORTER'S HOOD

HACCP

REF. A9097871 Marconi	Meat porter's hood with appropriate fa	ce opening.
	Fabric mix/weight	
	100%pes - 220 g/m²	
	Sizes	Colours
	1 size	Beige
		— Washing instructions ————
		cleaning only with water and soap

 * HACCP = Hazard Analysis & Critical Control Point:
 This includes the implementation of a self-regulating system by companies to ensure the hygiene of their products and to limit the health hazards upto a maximum.







ELECTRO STATICAL DISCHARGE

In contrary to the formal PPE's, which offer protection to the workmen, these garments are developped to protect the handled products and/or their devices.

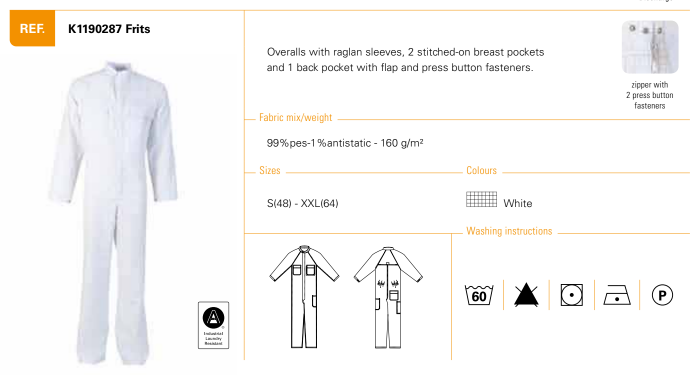




OVERALLS

ESD Electro Statical Discharge

ESD



OVERALLS





MEN'S COAT

ESD
Electro Statical
Discharge

ESD

Electro Statical Discharge

A6677001 Men's coat with raglan sleeves, 3 stitched-on pockets, 1 inside pocket and a hanging loop. Fabric mix/weight 99%pes-1 %antistatic - 160 g/m² Sizes Colours Si/48) - XXL(64) White Washing instructions Image: Colours Sizes Colours

T-SHIRT / short sleeves

REF H9766 Tshirt with short sleeves worn in an electro static, protective environment and conform to IEC 61340-5-1. Washable at 50° C. Fabric mix/weight 96%co-4%carbon - 155 g/m² Sizes Colours XS - 5 XL Image: Black Washing instructions Image: Imag



Paint

OVERALLS

ESD Electro Statical Discharge



Index

ON REFERENCE NUMBER

A0046896 Elisha
A1046828 Fischer
A1047870 Sutton 41
A2028832 Howe
A3029825 Geiger
A6029823 Celsius
A6677001
A9095855 Kilby33
A9096868 Judson33
A9097871 Marconi
C1045784 Richter9
C1045796 Beaufort 15
C1045814 Darwin21
C1045840 Fahrenheit25
C2028781 Nobel8
C2028790 Baekeland 14
C2028809 Binet20
C2028820 Braille24
C3028780 Thomson8
C3028789 Curtis 14
C3028813 Bell20
C7021486 Pascal9
C7021795 Dalton 15
C7021818 Archimedes21
C7021842 Foucault25
C8018819 Edison24
C9125879 Newton10
C9267895 Franklin 16
H383026
H715227
H919417
H9762
Н976416
H9765
Н9766
K1190001
K1190287 Frits 38

ON NAME

Archimedes21	
Baekeland 14	1
Beaufort 15	5
Bell20)
Binet 20)
Braille 24	1
Celsius31	
Curtis 14	1
Dalton 15	5
Darwin 21	
Edison24	1
Elisha	2
Fahrenheit25	5
Fischer)
Foucault 25	5
Franklin 16	5
Frits	8
Geiger 30)
Howe	
Judson 33	8
Kilby	8
Marconi	5
Newton10)
Nobel 8	8
Pascal	9
Richter	9
Sutton 41	
Thomson	8

Washing instructions

TIPS

- All zips must be closed before washing.
- Dark clothing must be washed inside-out.
- Take care when ironing prints.
- Clothing that is less dirty is better washed at lower temperatures in respect of the environment.

WASHING





Collection overview

This overview will help you choose your outfit.

JACKET		SHIRT	
POLO SHIRT / long sleeve	T-SHIRT / long sleeve		
JACKET	PARKA	SOFTSHELL	T-SHIRT / short sleeve
UNISEX JACKET	UNISEX COAT	MEN'S COAT	WOMEN'S COAT
POLO SHIRT / short sleeve	T-SHIRT / short sleeve	·	

TROUSERS





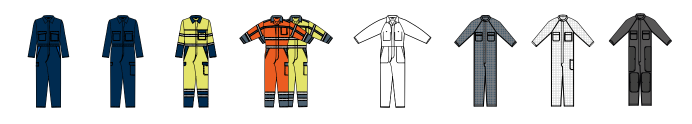




OVERALLS



BIB OVERALLS

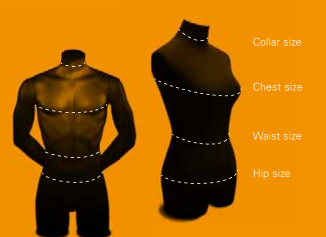


SLEEVE PROTECTOR	BIBBED APRON	MEAT PORTER'S APRON	MEAT PORTER'S HOOD



SIZE TABLE ALSITECH

What size do you have? Check your size with the help of this table below. Work clothes in the right size are much more comfortable to wear.



MEN OVERALLS - JACKET - COAT

size	40	42	44	46	48	50	52	54	56	58	60	62	64
	XXS		XS		S		М		L		XL		XXL
chest size	80	84	88	92	96	100	104	108	112	116	120	124	128

TROUSERS - BIB OVERALLS

size	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64
	XXS		XS		S		М		L		XL		XXL		3XL
waist size	72	76	80	84	88	92	96	100	104	108	112	116	120	124	128
hip size	88	92	96	100	104	108	112	116	120	124	128	132	136	140	144

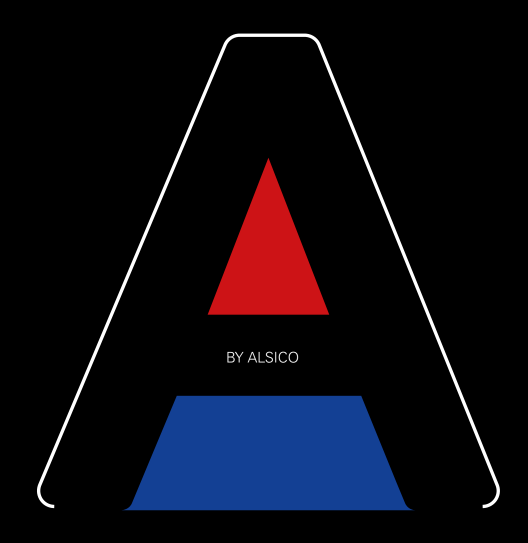
SHIRT

collar size 36 3	37 38	39 40	41	42	43	44	45	46

WOMEN

COAT

size	36	38	40	42	44	46	48	50	52	54	56
	XS		S		М		L		XL		XXL
chest size	84	88	92	96	100	104	110	116	122	128	134
hip size	90	94	98	102	106	110	116	122	128	134	140



A-quality®



www.alsico.com

Zonnestraat 223 B-9600 Ronse, Belgium

tel. + 32 (0) 55 23 71 71 fax + 32 (0) 55 23 71 79

info: sales@alsico.be